To: Nwosu, Bernard[Ben.Nwosu@WestonSolutions.com]

From: Daly, Eric

Sent: Thur 4/27/2017 3:59:19 PM

Subject: NFB Figure needed

Hi Ben:

I am supposed to get on a call with Lyndsey today. I really need the NFB figure similar HTC Figure 11 (updated gamma survey figure) to finalize the sampling point locations.

Thanks

From: Nwosu, Bernard [mailto:Ben.Nwosu@WestonSolutions.com]

Sent: Wednesday, April 26, 2017 1:16 PM

To: Daly, Eric <Daly.Eric@epa.gov>; Lisichenko, Peter <lisichenko.peter@epa.gov>; Nguyen, Lyndsey <Nguyen.Lyndsey@epa.gov>

Subject: RE: Holy Trinity Cemetery Site - Figures

Eric,

As indicated in the footnotes of the Proposed Excavation Map, the positions of A-1-4 through A-1-7 are estimates based on the presumption that subsequent ground radiological survey may indicate elevated gamma readings.

Area 2 was expanded to the north east to include prior portions of Area 8 that had elevated gamma levels so that we can document Area 8 as clean. However, the gamma survey also indicates that portions of the road and burial grounds southwest of Area 2 may be potentially contaminated. Hence the proposed excavation of A-2-1 was expanded to account for this finding.

We are working on the figures for NFB which you should receive soon, and they will be presented in a similar way.

Please can you confirm how deep the test pits will be at HTC and NFB. The information is needed in the RFP we are preparing for the next round of events at both Sites.

Thanks,

Ben Nwosu

Principal Project Scientist / Group Leader

Weston Solutions, Inc.

RST3/ED2

From: Daly, Eric [mailto:Daly.Eric@epa.gov]
Sent: Wednesday, April 26, 2017 12:57 PM

To: Nwosu, Bernard <Ben. Nwosu@WestonSolutions.com>; Lisichenko, Peter lisichenko.peter@epa.gov>; Nguyen, Lyndsey

<Nguyen.Lyndsey@epa.gov>

Subject: RE: Holy Trinity Cemetery Site - Figures

Thanks Ben. The maps look good. I see there are additional areas designated as proposed excavation areas that were not designated previously. Did you create those based off the areas coming up red? If Lyndsey is not working or busy today, I will take a shot at revision the soil sampling points based off of our draft figure from two weeks ago,

Ben, will we have the same products from NFB shortly?

Thanks

From: Nwosu, Bernard [mailto:Ben.Nwosu@WestonSolutions.com]

Sent: Tuesday, April 25, 2017 2:10 PM

To: Lisichenko, Peter < lisichenko.peter@epa.gov >; Nguyen, Lyndsey < Nguyen.Lyndsey@epa.gov >

Cc: Daly, Eric < Daly. Eric@epa.gov>

Subject: FW: Holy Trinity Cemetery Site - Figures

Hi Pete and Lyndsey,

Eric requested that I copy you on this email.

Please let me know if you have any questions.

Thanks,

Ben Nwosu

Principal Project Scientist / Group Leader

Weston Solutions, Inc.

RST3/ED2

From: Nwosu, Bernard

Sent: Tuesday, April 25, 2017 1:33 PM

To: Daly, Eric (Daly.Eric@epa.gov) < Daly.Eric@epa.gov>

Subject: Holy Trinity Cemetery Site - Figures

Good afternoon Eric,

The follow is a list of figures we are preparing for HTC. Based on your requested priorities, the figures highlighted yellow are attached. The remaining figures will be provided as needed, but they will eventually be included in the Removal Assessment Trip Report for 2016 events.

Figure 9: Areas of Concern Map

Figure 10A: Area 1 Gamma Survey Map

Figure 10B: Area 2 Gamma Survey Map

Figure 10C: Area 3 Gamma Survey Map

Figure 10D: Area 4 Gamma Survey Map

Figure 10E: Area 5 Gamma Survey Map

Figure 10F: Area 6 and Area 7 Gamma Survey Map

Figure 10G: Area 8 Gamma Survey Map

Figure 10H: Area 9 Gamma Survey Map

Figure 11: Gamma Survey Overview Map

Figure 12: Air Monitoring Location Map

Figure 13A: Soil Sampling Location Map

Figure 13B: Soil Analytical Results Map

Figure 14: Proposed Excavation Map

Please send me a marked up copy after you determine the number of proposed test pit sampling locations and let me know if you have any questions.

Thanks,

Ben Nwosu

Principal Project Scientist / Group Leader

Weston Solutions, Inc.

RST3/ED2

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